

Paul
22 Sep 86
Ed
F. Meade
MD
0924

734800

263482

— [] - []

A - and
flat
bare

B. (and)

A - shiny
angl
back
abs
angl
down
slow

B. Structure

A. and
flat
bare
manured
Soil

B. surface

A upright
over
and
bare
Soil

B. Structure

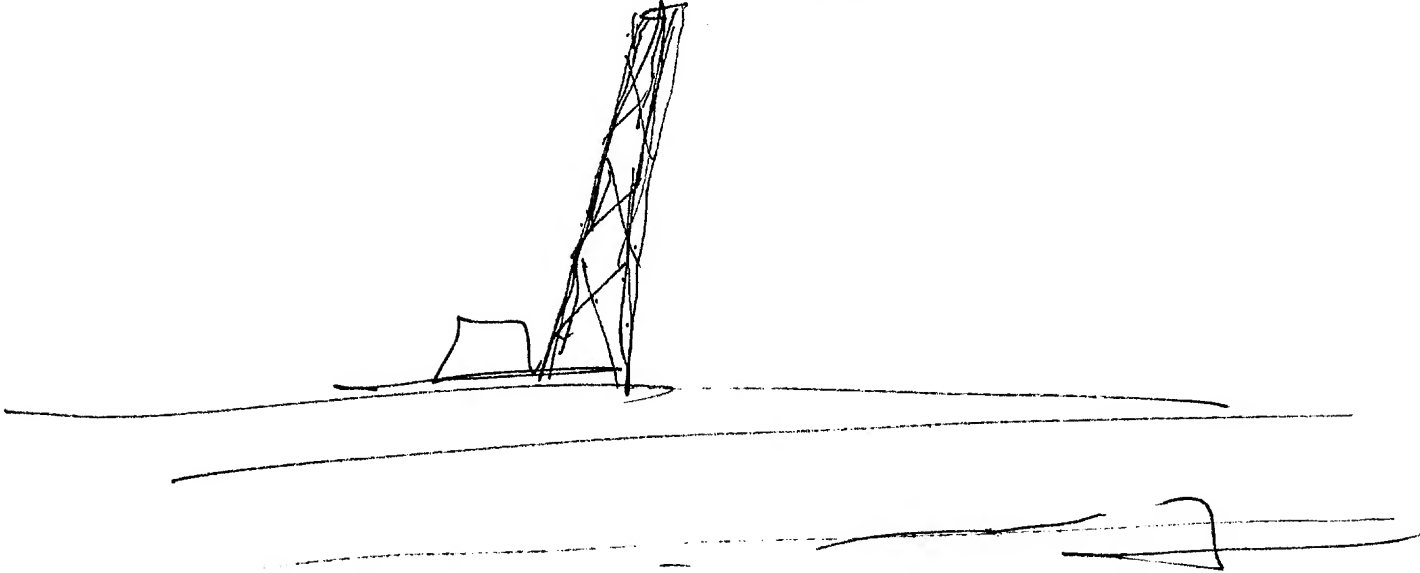
gray
tan
bluegray
brown
cool
yellow
rouge
green
feel

flat
open
tall

spread out

A2 B6

fuel exposed
out of open



52

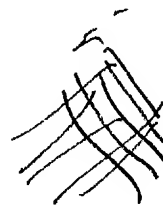
red
white

3
Als

hatched
grilles

tall

cross
cross



bangs
spurk

A2 B4
way up!

A2 B4
like a
transmission
tower

black
string

object

marked

52

Approved For Release 2000/08/09 : CIA-RDP96-00789R003700320002-5

b/s

Structs

cubicle

grey

Cement

yellow
black
grey

black
+
yellow
stripes
wavy
pattern

few
structs

very
long

secs: solidly built

spars

AN BKS
reminds one of
the MARS
Station antenna
tower

AOLBL

Radio
signals

SVI: height is necessary for its function
 purpose ~~not~~ ^{but} requires presence of humans
 on surface (i.e. not office spots.)

Impression of
 RF energy
 to + from

numbers
 parameters

AOLBL

missle
telemetry

Cirroft

HIS

airfield

velocity
 encoder
~~data~~

S2 D A2 E1 T I for HS

A2 Bn
slight
chill

Site is a group of structures in a long open area w/ flat, hard man-made structures, straight suggesting an airfield. A tall, girded structure is involved which seems to be a receiver + transmitter point for RF signals which are encoded + modulated numbers + parameters. Site seems to be a normal functioning facility, dealing w/ routine sorts of things - i.e., it's a radio tower, it deals w/ regular message traffic/meteorology/flight control, etc.

0850

